AMENDMENTS TO THE ABSTRACT

Replace the Abstract with:

One of problems to be solved by the present invention is to provide a discrimination sensor having an excellent discriminating function, which is enabled to determine the authenticity, the accuracy and the like of an object correctly or accurately without being affected by a displacement, deformation or the like of a surface structure of the object.

A discrimination sensor (2) includes a light emitting device (8), which is configured to individually emit emitting sensing light beams (L) to onto a surface of an object, such as a bill (4) and have having a sensing area (E1) that is wide in a direction perpendicular to a scanning direction (S1); and a light receiving detecting device (10) configured to assure assuring a light receiving detecting area (E2) that is wide in a direction perpendicular to the scanning direction and configured to receive detecting light coming from a surface structure (6) of the bill when the sensing light is emitted. The light emitting device and the light receiving detecting device are formed integrally integrated with each other in the discrimination sensor. The light receiving device is configured in such a manner as to be able to individually emit sensing light beams of wavelength bands differing from each other.